{In Archive} Review of KDHE report

Mary Mindrup to: Brune.Doug, Scott Marquess

Cc: Huffman.Diane, Flournoy.Karen

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I put my comments/edits within the body of the document. I have a edits to language on pages 5 and 6. I have comments/questions on pages 8,13,29, and 39.

Thanks,

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KS Full Program Evaluation September 2011_Draft.doc

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U.S. Environmental Protection Agency Region 7 Water, Wetlands, and Pesticides Division Drinking Water Management Branch Water Enforcement Branch

Kansas Department of Health and Environment Public Water Supply Supervision Full Program Evaluation

Draft Report

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Executive Summary of 2010 Findings

Introduction. An announcement of the Full Program Evaluation of the Kansas Public Water Supply Supervision (PWSS) Program was mailed to the Kansas Department of Health and Environment (KDHE) on August 23, 2011. As outlined in that letter, the Kansas PWSS Full Program Evaluation was to be conducted during the week of September 19, 2011, at the Curtis State Office Building in Topeka, Kansas.

Doug Brune with the Drinking Water Management Branch and Scott Marquess with the Water Enforcement Branch conducted the evaluation for the U.S. Environmental Protection Agency (EPA). John Montgomery, Senior Environmental Employee, with the Drinking Water Management Branch assisted with the evaluation of drinking water compliance monitoring data.

Dave Waldo was present at the entrance interview, as well as Darrel Plummer, Chief, Compliance and Data Management Unit, and Dan Clair, Chief, Engineering and Permits Unit. Numerous staff from KDHE assisted EPA in conducting the Full PWSS Program Evaluation during the week.

The Full PWSS Program Evaluation focused on implementation, data management, and enforcement of Safe Drinking Water Rules adopted as of Calendar Year 2010. KDHE is using SDWIS/State version 2.3. Compliance data is submitted to the Central Office in Topeka, scanned into WebNow, and entered into SDWIS/State. Electronic records in WebNow and compliance data accessed via Drinking Water Watch were reviewed. The Capacity Development and Operator Certification Programs were included in the Full PWSS Program Evaluation as they are important to successful implementation of the PWSS program.

The enforcement review focused on EPA's Enforcement Response Policy (ERP) and KDHE's existing enforcement actions. The ERP's Enforcement Targeting Tool (ETT) identifies priority systems that are to be returned to compliance or placed on a path to returning to compliance. Priority systems are those with scores greater than 11. The July ETT for Kansas identified 33 existing systems with scores greater than 11, and 10 new systems with a score greater than 11.

The exit conference was held at 1:00 p.m. on September 29, 2011, by telephone. Mike Tate, Darrel Plummer, and Dan Clair, as well as Vickie Wessel and Teresa Schuyler, from KDHE's Water and Wastewater Operator Certification Program, managed by the Technical Services Section, were present in the Cottonwood Room at the Curtis State Office Building in Topeka, while Doug Brune and Mary Mindrup from the DRWM Branch, and Scott Marquess and Diane Huffman from the WENF Branch participated from the Region 7 EPA Offices.

The review indicated that the Kansas PWSS Program has performed well in implementing and maintaining records of adopted drinking rules adopted, but have serious issues associated with enforcement. Below are issues and recommendations.

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Summary of Findings- Issues

- 1) The KDHE Drinking Water Enforcement program is hampered by two staffing vacancies: the Public Water Supply Chief and the Enforcement and Regulation Development Supervisor. Interim or Permanent selections for these vacancies need to be announced as soon as possible.
- 2) The KDHE Public Water Supply Enforcement Policy needs to be revised to be consistent with the EPA's Enforcement Response Policy as soon as possible.
- 3) The KDHE Public Water Supply Escalation Policy needs to be revised to include all adopted drinking water rules as soon as possible.
- 4) KDHE needs to utilize EPA's April 2011 formal criterion when making return to compliance (RTC) determinations as soon as possible.
- 5) Twenty four systems consistently exceeded a maximum contaminant level on a quarterly basis in 2010. Steps for returning these systems to compliance need to be identified as soon as possible.

Arsenic: Argonia, Atwood, Buhler, Clayton, Englewood, and Oberlin

Fluoride: Liebenthal

Nitrate: Everest, Haviland, Norwich, Palmer, Pretty Prairie, and Robinson

Uranium: Oberlin, Timken, and Towns River

TTHMs&HAA5s: Elk City, Grenola, Longton, Moline, and Severy

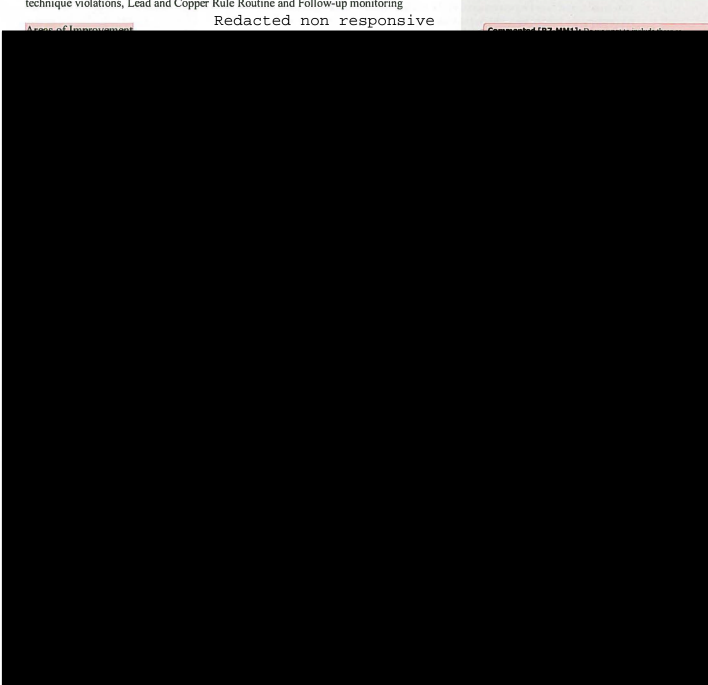
TTHMs: Mitchell County RWD #2 HAA5s: Linn Valley Lakes and Richmond

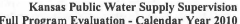
- 6) The date for the extension of submitting request for approval of primacy revision to adopt 4 rules (Stage 2 DBP, LT2, Ground Water Rule, and Short Term Revision to Lead and Copper Rule) was in October 2011. A new date for submitting the request for approval of primacy revision to adopt these four rules needs to be proposed as soon as possible as well as adopting these rules.
- 7) Violations need to be reported for systems not reporting required daily contact time ratios. Monthly turbidity reports need to be revised to include individual filter effluent follow-up and reporting requirements, the daily reporting requirements of pH and temperature after each chlorine addition, and V values associated with undetectable residual disinfectant. The development and implementation of an SOP that addresses individual filter effluent follow-up and reporting requirements, daily pH and temperature reporting requirements, and V values in the monthly turbidity report needs to be initiated as soon as possible.

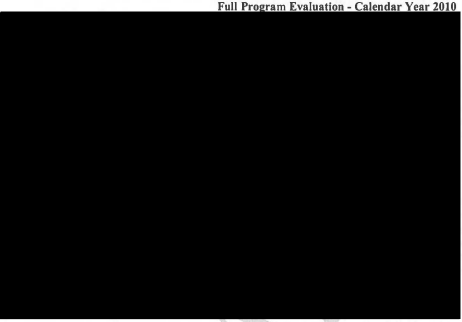
Summary of Findings - Recommendations

- 8) Repeat samples for routine total coliform positive samples determined by the KDHE Lab are collected by the system within 24 hours of being notified of a total coliform positive routine sample. The actual time for collection of a repeat sample averages one to two weeks, and is not representative of the routine sample that tested positive. Consideration should be given to providing systems with extra sample bottles to collect a sample within 24 hours of the KDHE Lab knows of a total coliform positive routine sample.
- 9) Monthly turbidity reports from surface water systems received at the Central Office by mail or fax need to be physically date stamped on the date received to document the date received entered into SDWIS. The development and implementation of a Standard Operating Procedure (SOP) for documenting receipt of compliance forms by the Central Office needs to be initiated by the end of the next quarter.
- 10) The reporting levels for four Synthetic Organic Chemicals (SOGs) are above the required Federal Detection Limits required in 40 CFR 141.24(h). Contaminants detected above the Federal DLs are to go to increased monitoring until it can be shown that it is reliably and consistently below the MCL. The KHDE Lab has shown to the Region 7 Drinking Water Lab Certification Team that it can attain a method detection limit less than the Federal DL, except for endrin. A statement needs to be added to the Phase II/V waiver plan for the 3rd compliance cycle concerning historical data for endrin showing that is reliably and consistently below the MCL. Before the end of the next quarter, the Reporting Levels for the other SOCs need to be changed to the Federal DL, or a statement in writing needs to be attained from the KDHE Lab that the drinking water program will be notified if any of the three SOCs are detected above the Federal DL but below the reporting level.
- 11) The 2009 on-site drinking water lab evaluation by the Region 7 Lab Assessment Team found that the incorrect chemical preservative was being used for all the SOC methods. The KHEL notified the Region 7 Lab Assessment Team that it corrected the chemical preservative for the SOC methods. The Sampling Information Guide available on the PWS website should be corrected by the end of the next quarter.
- 12) Sanitary surveys are conducted by individuals in the Bureau of Environmental Field Services. Significant deficiencies are tracked in a database. The development and implementation of an SOP for the development and implementation of an SOP for tracking when proposed corrective actions to significant deficiencies identified in sanitary surveys are addressed in a timely manner needs to initiated by the end of the next quarter.
- 13) The operator certification program is managed by individuals in the Technical Services Section. SDWIS is maintained by the Public Water Supply Section. The corrective action letter needs to propose a date for the development and implementation of an SOP to be used by the Technical Services Section for reporting systems without an adequately classified operator to the Public Water Supply Section to be entered into SDWIS and to initiate potential enforcement action.

14) Discrepancies exist between the 2010 Kansas Annual Compliance Report submitted by KDHE and the 2010 SDWIS-FED ACR. The discrepancies were: numbers of MCL DBP violations and numbers of and systems with single and monthly turbidity treatment technique violations, Lead and Copper Rule Routine and Follow-up monitoring







A) Historical PWSS Program Grant and DWSRF Set-asides

Table 1 shows the allotments for the PWSS Program in Kansas.

Table 1. Kansas PWSS Program Allotments

| FY03 | FY04 | FY05 | FY06 | FY07 | FY08 | FY09 | FY10 |
|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| \$995,700 | \$1,121,400 | \$1,094,000 | \$1,075,100 | \$1,073,900 | \$1,087,400 | \$1,084,000 | \$1,156,000 |

This grant helps KDHE develop and implement a PWSS program to enforce the requirements of the Safe Drinking Water Act and ensure that water systems comply with the National Primary Drinking Water Regulations. Key activities carried out under a PWSS program include:

- · developing and maintaining state drinking water regulations;
- developing and maintaining an inventory of public water systems throughout the state;
- developing and maintaining a database to hold compliance information on public water systems;
- conducting sanitary surveys of public water systems;
- · reviewing public water system plans and specifications;
- providing technical assistance to managers and operators of public water systems;
- carrying out a program to ensure that the public water systems regularly inform their consumers about the quality of the water that they are providing;
- certifying laboratories that can perform the analysis of drinking water that will be used to determine compliance with the regulations; and

 carrying out an enforcement program to ensure that the public water systems comply with all of the state's requirements.

KDHE also has been using the set-asides in the Drinking Water State Revolving Fund. Since 1997, KDHE has spent \$10,961,630 of the \$13,7655,310 made available. This money is used for mainly for the capacity development program and the contract with the Kansas Rural Water Association (KRWA) to provide technical assistance to small systems. Recently the set-asides have been used to re-imburse LT2 crypto monitoring conducted by systems serving less than 10,000.

B) Primacy - Past and Present

KDHE proposed a comprehensive package of new regulations which (with a few minor exceptions) adopt the National Primary Drinking Water Regulations by reference in May 2004. Most of the national rules which the Environmental Protection Agency has promulgated pursuant to the federal Safe Drinking Water Act (SDWA) will become the regulations for Kansas public water supplies. With the exception of bacteriological monitoring for small water systems, the proposed new regulations are no more stringent than is absolutely necessary to meet the federal requirements for administering the Safe Drinking Water Act.

KDHE has frequently adopted revised drinking water regulations (K.A.R. 28-15-1 through K.A.R. 28-15-37) to comply with the SDWA and its various amendments as reauthorized by Congress since 1974 (the most significant federal amendments being added in 1996). Since the last administrative adoption of state rules and regulations, EPA has promulgated nine new major drinking water rules, and is preparing to promulgate at least four more additional rules in the near future.

The nine new drinking water rules adopted by reference in May 2004 are the Arsenic Rule, the Consumer Gonfidence Rule, the Filter Backwash Recycling Rule, the Interim Enhanced Surface Water Treatment Rule, the Lead and Copper Rule Minor Rule Revisions, the Long Term 1 Enhanced Surface Water Treatment Rule, the Revisions to the Public Notification Rule, the Radionuclides Rule, and the Stage 1 Disinfectants and Disinfection By-Products Rule.

More information on the KDHE adopting-by-reference policy can be ascertained from the Executive Summary: http://www.kdheks.gov/pws/regs/A.pdf .

The four new rules to be adopted in the future are the Ground Water Rule, the Long Term 2 Enhanced Surface Water Treatment Rule, the Short Term Revisions to the Lead and Copper Rule, and the Stage 2 Disinfectants/Disinfection Byproducts Rule.

The request for an extension to April 2010 to adopt these rules was provided to KDHE in September 2009. Due to the "bundling" of these rules, EPA Region 7 granted until October 10, 2011, for KDHE to submit complete and final primacy program revisions for these drinking water rules.

A commitment in the 2011 KDHE PWSS Program Work Plan was to submit a request for approval of primacy revisions to adopt these 4 rules in the First Quarter Fiscal Year 2011.

Draft crosswalks to adopt the four new rules by reference were submitted to the EPA Region 7 by e-mail in April 2010. Approval with minor comments was provided in May 2010.

Appendix A is the Timeline for Permanent Rules and Regulations in the State of Kansas. The step where these four rules are in this timeline needs to be identified so a date for the request for approval of the primacy revision package will be submitted to EPA Region 7 can be proposed.

KDHE is currently implementing these 4 rules. When necessary, KDHE will refer enforcement actions to EPA Region 7 until the rules are published in the Kansas Register.

Region 7 conducted early implementation of the Stage 2 DBP Rule and the LT2 rule for the first three schedules. Standard Monitoring Plans were prepared by the systems and approved by EPA Region 7. During the training the systems were instructed to arrange a contract with a KDHE-approved lab to analyze the standard monitoring samples because the KDHE Lab did not have the capacity to analyze the standard monitoring samples. Some systems neglected to contract with a lab, and therefore, did not have the data to prepare an IDSE Report. Appendix B lists the systems that were referred to EPA for not submitting an IDSE Report required by the Stage 2 DBP Rule. The due date for submission of an IDSE Report is January 1, 2012. The systems appear on the way towards that end.

C) Performance Measures

The overall objective of the drinking water program is to protect public health by ensuring that public water systems deliver safe drinking water to their customers. EPA measures the compliance of drinking water standards in three ways: by population, by community water systems, and by "person months."

SDW-211 – Population served by CWSs – percent of the population served by community water systems that receive drinking water that meets all applicable health-based drinking water standards through approaches including effective treatment and source water protection. Target – 90%

SDW – SP1.N11 – CWSs meeting safe standards - Percent of community water systems that meet all applicable health-based standards through approaches that include effective treatment and source water protection. Target – 90%

SDW – SP2 – "Person Months" w/ CWSs safe standards - Percent of "person months" (i.e. all persons served by community water systems times 12 months) during which community water systems provide drinking water that meets all applicable health-based drinking water standards. Target – 95%

Table 2 shows the Performance Measures by Community Water Systems in Kansas for each quarter during 2010.

Table 2 - 2010 Performance Measures

| nee weesur | Co | | |
|------------|---|---|---|
| 1 | 2 | 3 | 4 |
| 311 | 297 | 287 | 260 |
| 105 | 112 | 113. | 111 |
| 164,009 | 562,920 | 631,816 | 602,720 |
| 894 | 891 | 890 | 899 |
| 2,575,112 | 2,577,180 | 2,639,318 | 2,639,251 |
| 93.6% | 78.2% | 76.1% | 77.2% |
| 88.3% | 87.4% | 87.3% | 87.7% |
| 93.7% | 93.9% | 93.8% | 93.9% |
| 97.8% | 96.4% | 96.1% | 95.6% |
| | 1 311 105 164,009 894 2,575,112 93.6% 88.3% 93.7% | 105 112 164,009 562,920 894 891 2,575,112 2,577,180 93.6% 78.2% 88.3% 87.4% 93.7% 93.9% | 1 2 3 311 297 287 105 112 113 164,009 562,920 631,816 894 891 890 2,575,112 2,577,180 2,639,318 93.6% 78.2% 76.1% 88.3% 87.4% 87.3% 93.7% 93.9% 93.8% |

D) Staffing - Central and District Office

The Division of Environment of the Kansas Department of Health and Environment has five Bureaus and the Kansas Health & Environmental Labs (Appendix C). The Public Water Supply is one of eight sections in the Bureau of Water (Appendix D). The Public Water Supply has four units: compliance and data management, engineering, capacity development, and State Drinking Water Revolving Loan Fund (Appendix E). Two employees in the Technical Services Section of the Bureau of Water manage the Water and Wastewater Operator Certification Program. Fourteen employees in the Technical Services Section of the Bureau of Environmental Field Services provide water program regulatory services (conduct sanitary surveys) and compliance assistance, and respond to citizen concerns regarding water.

The FY09 and FY10 PWSS Program Work Plan Report identified 17.2 FTEs.

Karl Mueldener, Director, Bureau of Water, and Dave Waldo, Chief, Public Water Supply Section, announced their retirement from KDHE on September 12, 2011. Their last day at the KDHE Offices was September 19, 2011. John Mitchell, KDHE's Director of Environment, announced on September 19, 2011, that Mike Tate, Chief, Technical Services Section, would be the Interim Director of the Bureau of Water, effective on September 20, 2011. No announcement had been made filling the Public Water Supply Section Chief vacancy. Kelly Kelsey, Enforcement and Regulation Development Supervisor, left KDHE in February 2011. No announcement had been made filling this vacancy. The KDHE Drinking Water Enforcement Program is hampered by these vacancies. Interim or Permanent selections need to be made for these vacancies as soon as possible.

The Public Water Supply Section has 4 vacancies: Section Chief, Enforcement and Regulation Development Supervisor, Engineering Plan Review, and Monitoring and Compliance. The Section Chief was vacated on September 19, 2011. The Enforcement and Regulation Development Supervisor position has been vacant since February 2011. These vacancies need to be filled, either permanently or interimly, as soon as possible.

E) KDHE Annual Compliance Report - State and Federal Inventory and Violations

The Draft State of Kansas Public Water Supply Annual Compliance Report for Calendar Year 2010 (2010 Kansas ACR) was received on July 29, 2011. It was due on July 1, 2011.

1) Inventory. Table 3 is the PWS inventory that is contained in the 2010 Kansas ACR: $\,$

Table 3 - 2010 Kansas ACR PWS Inventory

| Type of Water System | Ground Water | Surface Water | Ground Water/Surface Water | Total | Population |
|--|-----------------|------------------|----------------------------------|-------|------------|
| Community Water Systems (CWSs) | 526 | 308 | 62 | 896 | 2,632.410 |
| Non-Transient Non- Community Water Systems (NTNCs) | 45 | 2 | 0 | 47 | 19,641 |
| Transient Non- Community Water Systems (TNCs) | 88 | 4 | 0 | 92 | 4,185 |
| Total | 659 | 314 | 62 | 1,035 | 2,656,236 |

Future ACRs should provide numbers for the 6 types of PWSs based on source water categories: surface water(SW), surface water purchasing(SWP), ground water under the influence (GU), ground water under the influence purchasing (GUP), ground water (GW), and ground water purchasing (GWP).

Table 4 shows the number of CWSs in each category using the GPRA MS Excel Pivot Table(http://water.epa.gov/scitech/datait/databases/drink/sdwisfed/pivottables.cfm).

Table 4 - 2010 Kansas CWS Inventory by Source Water Categories

| Category | SW | SWP | GU | GUP | GW | GWP | Total |
|------------|-----------|-----------|---------|---------|---------|---------|-----------|
| Number | 76 | 285 | 5 | 7 | 446 | 79 | 898 |
| Population | 1,391,089 | 366,496 | 140,117 | 15,596 | 689,787 | 36,251 | 2,639,336 |
| Total | 36 | 1 | 12 | | 5: | 25 | 898 |
| Total | 1,75 | 1,757,585 | | 155,713 | | 726,038 | |

Commented [R7-MM2]: Can we delete this paragraph? It appears to be a duplicate.

This will provide a more descriptive indication of the number of systems that have specific rule compliance requirements. For example, 76 CWSs have monthly turbidity reporting requirements, not 308.

The populations of drinking water systems are updated every year using information from the Secretary of State's Office. If a system requests a change in population served, KDHE requires a certification from the system before any change is made in the Safe Drinking Water Information System (SDWIS). Also, KDHE has other tools to update the number of connections and administrative contacts, etc. KDHE is maintaining and updating the inventory as required.

2) Violations. Appendix F shows the number of violations reported in the 2010 Kansas ACR and the SDWIS Fed ACR. The 2010 Kansas ACR did not provide numbers of systems that returned to compliance, as shown by NP in Table 5. This should be included in future ACRs.

The numbers were not close for:

- a) numbers of DBP MCL violations; however, the number of systems with DBP MCL violations did match,
- b) numbers and systems with single and monthly turbidity treatment technique violations,
- c) numbers and systems with Lead and Copper Rule Routine and Follow-up monitoring violations, and
 - d) numbers and systems with public notice rule violations.

These differences between the numbers need to be investigated and corrected, where necessary.

F) Data Management

KDHE is using SDWIS/State version 2.3. The KDHE Lab reports compliance data directly into SDWIS/State. Compliance data generated by other drinking water labs certified by KDHE or from public water supplies are mailed, faxed, or e-mailed to the Central Office in Topeka. These compliance data are scanned into WebNow and entered into SDWIS/State. KDHE is working to develop a policy requiring electronic transfer of data into SDWIS/State from all private labs.

The Drinking Water Watch(DWW) went on-line on for the public to view compliance data stored for each drinking water system: http://165.201.142.59:8080/DWW/.

G) Drinking Water Rule Implementation

The Public Water Supply (PWS) Section has a website: http://www.kdheks.gov/pws.

Appendix G is a copy of the information available on the KDHE PWS website.

Available on the PWS website are Survival Guides, developed for the Total Coliform Rule, the Interim Enhanced Surface Water Treatment Rule, the Long Term I Enhanced Surface Water Treatment Rule, the Filter Backwash Recycling Rule, the Phase II/V Chemical Contaminant Monitoring Rule, the Stage I Disinfectants/Disinfection Byproducts Rule, the Public Notification Rule, and the Consumer Confidence Report Rule. These guides provide monitoring and compliance information, and reports for recording and reporting compliance data to KDHE.

Survival Guides for the four new rules should be developed for placement onto the website to coincide the submittal of the request for approval of primacy revision.

KDHE provides training on the rules every year at the Kansas Rural Water Association Annual Conference in April and the University of Kansas Water and Water Operators Annual School in August.

The Monitoring and Compliance Group of the Compliance and Data Management Unit of the Public Water Supply Section prepares lists of systems that need compliance samples for each rule and shares these lists with the Kansas Department of Health and Environment Laboratory (KHEL).

The KHEL is certified to conduct drinking water analysis by EPA Region 7. The most recent on-site evaluation for chemistry was in November 2009; for microbiology was in April 2009, and for radiochemistry was in September 2009. The KHEL maintains these certifications until 2012.

The Drinking Water Watch was used to check for the existence of compliance data received in 2010. If the compliance data was not conducted in 2010 because of the approved waiver plan discussed in Section G. 4 below, the existence of data consistent with the waiver plan was checked.

Two or three of each of the 6 categories of public water systems were randomly selected in each of the 6 Bureau of Environmental Field Services Districts. Appendix H is the listing of systems that were checked for existence of compliance data.

Using the Drinking Watch Watch, no occurrences were found where any of the randomly selected systems did not have compliance data for any of the adopted rules.

1) Total Coliform Rule (TCR)

Jean Herrold is the Total Coliform Rule Compliance Officer.

KDHE adopts by reference the Total Coliform Rule [40 CFR 141.21], with the following changes:

a(2) - The sampling period microbiological compliance shall be one calendar month for all PWSs, and

a(3) - Number of required samples

- Each PWS that uses surface water as its source of supply and serves a population of 4,100 or less shall take a minimum of 4 water samples per compliance period.
- (ii) Each PWS that uses groundwater as its source of supply that serves at population of 2,500 or less and each PWS that serves at population of 2,500 or less that purchases water from another PWS shall take a minimum of 2 water samples per compliance period. PWSs serving more than 2,500 shall collect the number of samples per compliance period as described in 141.21(a)2.

Table 5 lists the number samples collected for compliance with the Total Coliform Rule by the KHEL Microbiology Lab.

Table 5 – Total Coliform Rule Samples in 2010

| Quarter Collected | Total Coliform Negative | Total Coliform Positive | E coli Positive | Invalid Samples | Quarterly Totals |
|----------------------|-------------------------------|-------------------------------|--------------------|--------------------|---------------------|
| First | 8,264 | 28 | 0 | 197 | 8,489 |
| Second | 8,515 | 109 | 10 | 125 | 8,759 |
| Third | 8,897 | 180 | 7 | 148 | 9,232 |
| Fourth | 8,701 | 92 | 0 | 189 | 8,982 |
| Total | 34,377 | 409 | 17 | 659 | 35,462 |

These data are reported electronically to SDWIS by the KDHE Lab. The reason for the invalidation of a sample is recorded into SDWIS by the KDHE Lab.

Approximately 11,000 samples are generated by other drinking water commercial or municipal labs certified for microbiology by the KDHE. Some are reported electronically and some are entered manually into SDWIS.

A non-acute MCL violation occurs when more than one sample per month, or more than 5% of samples that collect over 40 samples per month, i.e., serves more than 33,000, are total coliform positive. The 2010 ACR had 55 systems with 63 monthly non-acute MCL violations; this agrees with Federal SDWIS.

A repeat sample is required for collection on all Total Coliform Positive routine samples. These are to be collected within 24 hours of being notified of the positive result. The collection of a repeat sample is typically 24 hours for systems with their own certified lab. The collection of a repeat sample for systems using the KDHE Lab is typically one week, and sometime two weeks. This is due to the KDHE Lab notifying the system of a total coliform positive when the repeat sample container is received by mail. KDHE should consider sending out extra sample containers so systems may collect a sample within 24 hours that the KDHE Lab is aware of a Total Coliform Positive sample.

An acute MCL violation occurs when a repeat sample is either total coliform or E. coli positive. The 2010 ACR had three acute MCL violations from 3 systems; this agrees with Federal SDWIS.

The ACR reports states that an acute MCL violation occurs with any combination of E coli positive in the initial (routine) and repeat sample. This should be corrected according to the definition in the previous paragraph.

The KDHE Lab was visited by the Region 7 Lab Assessment Team in April 2009. The Region 7 Lab Assessment Team recommended the Region 7 Certification Authority extend the KDHE Lab drinking water lab certification for microbiology. The microbiology certification was extended until April 20, 2012.

Some Post Offices are being closed which could impact the delivery of samples within the required 30 hour holding time. Systems may have to switch laboratories or else drive the samples to the lab rather than use the mail as they've done in the past

2) Interim Enhanced/Long Term 1 Enhanced Surface Water Treatment Rule (LT1)

Dianne Sands is the Surface Water Treatment Rules Compliance Officer.

Surface water treatment rules require at least 3-log removal and/or inactivation of *Giardia lamblia* cysts and at least 4-log removal and/or inactivation of viruses before the first customer. According to 40 CFR Part 141.70(b), a public water system using a surface water source or a ground water source under the direct influence of surface water is considered to be in compliance with these requirements if it meets the filtration requirements of 40 CFR 141.73 and the disinfection requirements in 40 CFR 141.72(b).

Filtration performance is assessed using the treatment technique, turbidity. Turbidity triggers were lowered via Subpart P for systems serving at least 10,000 in 1998. These triggers became applicable for systems serving less than 10,000 via Subpart T in 2002.

Survival Guides for Interim and Long Term 1 Enhanced Surface Water Treatment Rules, dated 2009, are found on the PWS section website:

http://www.kdheks.gov/pws/survival.html

Appendix C of each survival guide contains a "Monthly Turbidity – Disinfection – CT" form with associated directions for the system to complete, sign, date, and return the form no later than the 10th day following the end of each month.

The form and notes for completing the form were modified in November 2010. The survival guides should be modified to include these new forms with required and suggested modifications described below.

The form provides spaces for reporting daily:

- A) Minimum Residual in the Distribution System,
- B) Minimum Residual Leaving the Plant,
- C) Maximum Combined Filter Effluent (CFE) Turbidity Reading For Each Day,
- D) Total Number of CFE Turbidity Readings Taken Each Day,
- E) Number of CFE Turbidity Readings Greater than 0.3 NTU,
- F) Disinfectant Contact Ratio, and
- G) Bacteriological Sample Collection.

Three columns in A and B are provided to report Minimum Daily Residual, Disinfectant Type (Combined or Free), and Number of Residual Readings Taken. The lowest minimum daily residual recorded in the month is to be entered at the bottom of the first column. The total number of residual readings taken in the month is to be entered at the bottom of the third column.

The instructions should include the minimum frequency for recording residual disinfectant leaving the plant (6, or once every four hours of operation [40 CFR 141.72(b)2]) and in the distribution system (at least daily (KDHE rule), including the measurement with every total coliform rule sample collected). Footnotes on the minimum frequencies should be added to A and B on the form.

Free and total chlorine residuals may be measured continuously by adapting a specified chlorine residual method for use with a continuous monitoring instrument provided the chemistry, accuracy, and precision remain the same. Instruments used for continuous monitoring must be calibrated with a grab sample measurement at least every five days, or with a protocol approved by the State. This should be evaluated during the sanitary survey.

The instructions include the minimum frequency for recording daily combined filter effluents (CFE) (at least every four hours of operation, or daily for plants serving less than 500 [40 CFR 141.74(c)]) reported in D. A footnote on the minimum frequency should be added to D on the form.

Column E is to identify the number of CFE readings that exceed the trigger of 0.3 NTU established for conventional and direct filtration treatment. The form includes a parenthesis, "(>= 0.35)". The parenthesis in the instructions number 6, "0.5 for systems < 10,000 until January 14,2005)", should be deleted, and replaced with an explanation of the "(>= 0.35)" in Column E of the form.

The trigger needs to be included for the slow sand and alternative filtration treatments.

The notes to the form provides a formula for calculating Percent of NTU Readings which are in Compliance. The formula needs to corrected, as follows:

<u>Total (Sum of Readings in D) – Total (Sum of Exceedances in C)</u> Total (Sum of Readings in D)

Step 4 in the instructions directs the system to notify KDHE with 24 hours if the highest reading exceeds 5.0 NTU. This needs to be corrected that systems are to contact KDHE if any turbidity reading exceeds 1.0 NTU. The value established for slow sand or alternative filtration needs to be identified.

The form contains spaces for daily recording of contact time requirements of 40 CFR 75(a)2, but not all systems report daily CT ratios. Violations need to be reported for systems not reporting required daily contact time ratios.

The form does not contain spaces for reporting daily reporting requirements of 40 CFR 75(a)2:

- (iv) If chlorine is used, the daily measurement(s) of pH of disinfected water following each point of chlorine disinfection.
- (v) The daily measurement(s) of water temperature in °C following each point of disinfection. and

(viii) V values

Note: If the State determines that the system is providing adequate disinfection in the distribution system, the requirements of paragraph (a)(2)(viii) do not apply to that system.

Monthly turbidity reports need to be revised to include individual filter effluent follow-up and reporting requirements, the daily reporting requirements of pH and temperature after each chlorine addition, and V values associated with undetectable residual disinfectant. The development and implementation of an SOP that addresses individual filter effluent follow-up and reporting requirements, daily pH and temperature reporting requirements, and V values in the monthly turbidity report needs to be initiated as soon as possible.

The instructions should include direction for completing the "Bact Samples Collected" column.

The form contains 3 boxes at the bottom of the form to be completed by the system:

Please check box if disinfectant residual leaving the plant was < 2.0 mg/L free chlorine or combined (attach required data with this report)

Please check box if the Individual Filter Effluent (IFE) was monitored and recorded every 15 mintues as required

Please check box if any IFE exceeded 1.0 NTU in two consecutive readings taken 15 minutes apart (attached required data with this report)

The instructions needs to include the required data needed if the first and third box are checked.

The form needs to be modified and instructions developed for the following individual filter effluent follow-up and reporting requirements:

- a) Systems serving at least 10,000:
 - 2 consecutive recordings greater than 0.5 NTU taken 15 minutes apart at the end of first 4 hours of continuous filter operation after backwash/offline
- b) All systems
 - a. 2 consecutive recordings greater than 1.0 NTU taken 15 minutes apart at the same filter for 3 months in a row
 - b. 2 consecutive recordings greater than 2.0 NTU taken 15 minutes apart at the same filter for 2 months in a row

KDHE has a survival guide for systems serving more than 10,000 and for systems serving less than 10,000. Appendix C of the each survival guide should have different forms for the different requirements.

The instructions state that completed "Monthly Turbidity – Disinfection – CT" forms are to be returned no later than the 10^{th} day following the end of the month. This should be replaced with "Reports are due by the 10^{th} day of the following month".

The form states the form is to be mailed to the Public Water Section in Topeka. The form should also include a fax number. The form should also include a statement that "Reports are due by the 10th day of the following month". An electronic version of the form should be developed for use by systems to submit via e-mail.

Forms are being received at the Central Office by e-mail, letter, or fax. However, the date the forms are received by the Central Office are not being documented for every form, particularly those received by letter or fax. Forms received by e-mail are e-mailed to WebOne. The date of this e-mail is entered into SDWIS. Forms received by letter or

fax need to date-stamped. This date stamp should be entered into SDWIS. Table 6 shows the number of forms received in 2010 that were not date-stamped.

Table 6 – Monthly Turbidity Forms Date-Stamped.

| System Name | Monthly forms Received in 2010 | Monthly Forms Date- stamped in 2010 |
|---------------------|--------------------------------|--|
| Miami County RWD #2 | 12 | 8 |
| Independence | 12 | 12 |
| Olathe | 12 | 7 |

A window needs to be established for when a report is deemed to be late for reporting by the 10th day of each subsequent month, and will be assessed a SDWIS violation code of 38 0300.

The 2010 KDHE ACR had 33 treatment technique violations from 11 systems. The Federal SDWIS has 2 treatment technique violations from 2 systems.

Region 7 conducted early implementation activities in Kansas for the Initial Bin Determination of the LT2 Rule for the first three Schedules; the KDHE conducted early implementation activities for Schedule 4 systems, i.e., serving less than 10,000, in Kansas. The KDHE Microbiology Lab sent out E coli sample bottles every other week early (July 2008) to the 69 Schedule 4 systems. The KHEL stopped sending out sample bottles once a system's running annual average exceeded the initial triggers of 10 E coli/100 ml for systems using reservoirs or lakes and 50 E coli/100 ml for systems using rivers or streams. The KDHE Microbiology Lab re-started E coli sampling when EPA elevated the trigger to 100 E coli/100 ml for all systems in February 2010. About 20 systems exceeded the higher trigger and were instructed by KDHE to conduct crypto monitoring using an EPA-approved Grypto Lab. A Drinking Water Set Aside was made available for States to reimburse this crypto sampling. The reimbursement program was managed by the KDHE Capacity Development Program.

Most of the systems landed in Bin 1. Table 7 lists those systems in Kansas that landed in Bin 2 and identifies the associated compliance date. This is the date the systems in Table 7 will need to add an additional log crypto treatment or removal.

Table 7 - Systems with LT2 Bin 2 Initial Determinations

| Schedule | Compliance Date | Systems | System Name in Bin 2 |
|----------|-----------------|---------|--|
| 1 | April 1, 2012 | 5 | None |
| 2 | October 1, 2012 | 1 | None |
| 3 | October 1, 2013 | 11 | Atchison, Coffeyville, Parsons, Salina |
| 4 | October 1,2014 | 69 | Humboldt, Iola, MDCPUA, Longton, Neodesha, Oswego, PWWSD #23, Russell, St. Paul* |

^{*}St. Paul's initial Bin Determination has been 3; however, the contract lab it was using voluntarily revoked its EPA crypto lab approval. Additional discussion will be needed regarding their initial bin determination.

3) Stage 1 Disinfectants and Disinfection Byproducts Rule (Stage 1 DBP)

Andrew Hare is the Disinfectants/Disinfection By-Products Rule Compliance Officer.

Kansas Drinking Water Regulation 28-15-19 requires all drinking water supplied to the public from a public water supply system shall be disinfected. When chlorination is employed, a sufficient amount of chlorine shall be added to the water to maintain a distribution system chlorine residual of at least 0.2 mg/L of free chlorine or 1.0 mg/L of combined chlorine.

The Stage 1 DBP applies to all CWSs and NTNCWSs that add a chemical disinfectant to its finished water, and to those systems buying from such systems that boost the chemical disinfectant supplied to its customers.

Table 8 lists the monitoring schedule for the systems that have Stage 1 DBP Rule compliance monitoring requirements.

Table 8 - Stage 1 DBP Rule Systems

| rable of Blage I BBI Rale Bysteins | | | | | | | | |
|------------------------------------|----|-----|----|--|-----|-----|-------|--|
| Frequency | SW | SWP | GU | GUP | GW | GWP | Total | |
| Triennial | 1 | 21 | | 4 | 443 | 6 | 475 | |
| Annual | 1 | 14 | 2 | The state of the s | 27 | 1 | 46 | |
| Quarterly | 82 | 23 | 2 | 0 | 8 | 0 | 115 | |

The Maximum Contaminant Level (MCL) for Total Trihalomethanes is 0.080 mg/L. The MCL for Haloacetic Acids (HAA5s) is 0.060 mg/L.

Forms for reporting compliance with the MCLs for TTHMs and HAA5s are contained in the Survival Guide to the Stage 1 Disinfectants and Disinfection By-Products Rule.

The Kansas 2010 ACR had 14 systems with 41 HAA5s MCL violations and 15 systems with 43 TTHMs MCL violations; 8 of these systems are on quarterly monitoring and exceed the MCL every quarter: TTHMs&HAA5s-Elk City, Grenola, Longton, Moline, and Severy; TTHMs – Mitchel County RWD #2; and HAA5s – Linn Valley and Richmond. The Federal SDWIS has 20 systems with 63 HAA5s and/or TTHMs MCL violations.

Forms for reporting compliance with the Total Organic Carbon (TOC) removal percentages are contained in the Survival Guide to the Stage 1 Disinfectants and Disinfection By-Products Rule.

All but 4 of the 75 surface water systems use conventional treatment, and therefore, have TOC removal percentage requirements. Kansas had 4 systems with 12 Total Organic Carbon (TOC) Treatment Technique Violations. The Federal SDWIS has 4 systems with 8 violations.

The "DAILY CHLORINE RESIDUAL LOG SHEET" is contained in the Survival Guide to the Total Coliform Rule. KDHE determines compliance with chlorine and chloramines maximum disinfectant residuals (MRDLs) for systems that do not have Stage 1 DBP compliance monitoring requirements.

Compliance forms to report quarterly and running annual averages for compliance with the chlorine, chloramine, and chlorine dioxide MRDLs by systems with Stage 1 DBP compliance monitoring requirements are contained in the Survival Guide to the Stage 1 Disinfectants and Disinfection By-Products Rule. One of the forms is for chlorine or chloramines. Another form is for chlorine dioxide; this form also provides space to report compliance with the chlorite MCL.

There are 19 systems in Kansas that use chlorine dioxide.

There are 8 systems in Kansas that use ozone. There does not appear to be a form in the Stage 1 DBP Survival Guide for reporting compliance with the bromate MCL.

4) Phase II/V Chemical Monitoring Rule

Dianne Sands is the Phase II/V Chemical Monitoring Rule Compliance Officer.

A Phase II/V Waiver and Monitoring Plan was prepared and submitted for the second compliance cycle, 2002 – 2010. It was approved by e-mail on April 1, 2004. See Appendix 1.

A Draft Phase II/V Waiver and Monitoring Plan for the third compliance cycle, 2011-2019, was submitted on August 15, 2011.

a) Inorganic Compounds (IOCs)

1) Nitrates

Every system has routine monitoring for nitrate. The MCL for nitrate is 10 mg/L. Mandatory disinfection per 28-15-19 allows for a monitoring waiver for nitrite; this waiver is documented in the Phase II/V Monitoring Waiver Plan.

Ground Water systems have routine monitoring of once per year. Except for TNCs, repeat monitoring is increased to quarterly whose routine monitoring yields results are at least ½ the MCL, i.,e. 5 mg/L. The trigger for increased monitoring has been increased to 10 mg/L because historical data has shown that systems have been reliably and consistently below the MCL.

Surface Water systems have quarterly routine monitoring of once a quarter. Routine monitoring may be reduced to once after four consecutive quarterly samples are reliably and consistently below the MCL. Surface water systems not exceeding the MCL

for nitrate are on annual monitoring because historical data has shown that systems are reliably and consistently below the MCL.

Kansas has 27 systems with 62 nitrate MCL violations; this agrees with Federal SDWIS. Six of these systems exceed the MCL every quarter: Everest, Haviland, Norwich, Palmer, Pretty Prairie, and Robinson.

2) Arsenic

The 2010 ACR had 26 MCL violations from 7 systems; this agrees with Federal SDWIS. Six of these systems exceed the MCL every quarter: Argonia, Atwood, Buhler, Clayton, Englewood, and Oberlin.

3) Fluoride

The 2010 ACR had 4 MCL violations from 1 system: Liebenthal.

B) Volatile Organic Compounds (VOCs)

The 2010 ACR has 1 system with VOC M&R violations; Federal SDWIS has 2 systems with 2 VOC M&R violations. Similarly, Federal SDIWS has 42 individual VOC M&R violations from 2 systems; the 2010 ACR has none of these individual VOC violations.

C) Synthetic Organic Compounds (SOCs)

Most of the reporting levels from the KHEL for the SOCs are at the Federal Detection Level (DL) required by 141.24(h), except for the four SOCs listed in Table 9. The EPA Region 7 Drinking Water Lab Assessment Team during the on-site evaluation for chemistry in November 2009 determined that KHEL was able to attain a method detection limit less than the Federal DL for these four SOCs, with the exception of endrin; the attainable MDL is also included in Table 9. The reporting limit for these four SOCs should be changed to the Federal DL, or the Public Water Supply Section should obtain in writing that it will notified by the KHEL if a contaminant is detected above the Federal DL and the below the Reporting level for the contaminants in Table 8. The waiver plan should also include that historical data in the monitoring for endrin has shown it is reliably and consistently below the MCL.

Table 9 - SOCs with Reporting Levels greater than Federal DLs

| SOCs | MCL (ug/L) | Reporting Level (ug/L) | Federal DL (ug/L) | Attainable Method DL (ug/L) |
|---------------------------|---------------|---------------------------|----------------------|-----------------------------------|
| Endrin | 2 | .2 | .01 | .04 |
| Hexachlorocyclopentadiene | 50 | 5 | .1 | .001 |
| Methoxychlor | 40 | 4 | .1 | .1 |
| Simazine | 4 | .4 | .07 | .01 |

Attaining the Federal DL is not a condition for drinking water certification. However, the waiver plan should also include that historical data for endrin compliance monitoring has shown that systems are reliably and consistently below the MCL.

The 2009 on-site drinking water lab evaluation by the Region 7 Lab Assessment Team found that the incorrect chemical preservative was being used for any of the SOCs methods. The KHEL notified the Region 7 Lab Assessment Team that it corrected the chemical preservative for the SOC methods. The Sampling Information Guide available on the PWS website should be corrected by the end of the next quarter.

The DWW lists carbofuran as a contaminant analyzed by EPA Method 507 with a reporting level of 0.5 ug/L; Olathe is one such system. EPA Method 507 is not an approved method for carbofuran. An approved method for carbofuran is EPA Method 531.1. The DWW should be corrected to indicate an approved method for carbofuran. The Required Federal DL is 0.9 ug/L.

Federal SDWIS has 2 atrazine M&R violations from 2 systems and 2 ethylene dibromide M&R violations from 2 systems; the 2010 ACR had no chemical M&R violations.

5) Radionuclides

Dianne Sands is the Radionuclide Rule Compliance Officer.

The 2010 ACR had 17 uranium MCL violations from 6 systems; Federal SDWIS has 16 uranium MCL violations from 7 systems. Three of these systems exceed the MCL every quarter: Oberlin, Timken, and Towns River.

The 2010 ACR had 3 systems with 5 combined radium MCL violations; this agrees with Federal SDWIS. None of the systems exceed the MCL every quarter.

6) Lead and Copper Rule

Andrew Hare is the Lead and Copper Rule Compliance Officer.

KDHE allows systems that are to collect 5 compliance samples to collect 6 samples, and use the 5th ranked sample as the 90th percentile value. This is an allowable implementation of the rule.

However, during its training on the lead and copper rule, the KDHE presenter is saying that the 6 sample is "thrown out". It is strongly encouraged that the presentation be modified to represent the presentation in the previous paragraph, i.e., the 5th ranked sample is used as the 90the percentile value

The 2010 ACR had 31 routine or follow-up monitoring or reporting violations from 29 systems; the Federal SDWIS has 71 routine or follow-up monitoring or reporting violations from 59 systems.

7) Ground Water Rule

Jean Herrold and Patti Croy are the Ground Water Rule Compliance Officers.

Training to submit contact time approvals was conducted by Kelly Kelsey before the compliance milestone of December 1, 2009. The monthly Disinfection Report for the Ground Water Rule can be found on the PWS website:

http://www.kdheks.gov/pws/groundwater_rule.htm.

8) Consumer Confidence Report Rule (CCR)

Patti Croy is the Consumer Confidence Report Rule Compliance Officer.

The 2010 ACR had 32 failure to report CCRs from 32 systems; Federal SDWIS has 33 failure to report CCRs from 32 systems.

9) Public Notification Rule

The 2010 ACR lists 33 systems with at least one public notification violation. The Federal SDWIS lists 159 violations from 95 systems.

H) Engineering and Existing System Modification

Approximately 300 construction and study documents were submitted to the Engineering Unit for review and approval in 2010. The review and approval of these documents are managed with a SWEPT database.

The SWEPT database tracks studies received from systems exceeding the MCL are identified. Procedures for sharing this information in monthly Enforcement Meetings has recently been initiated. This practice will ensure that the Public Water Supply Section can track that systems exceeding the MCL are on the path to return to compliance.

Procedures for sharing lists of systems with current enforcement actions with the Engineering Unit should be developed and implemented by the Program Development and Enforcement Group.

I) Sanitary Surveys

Sanitary surveys are conducted by the 14 individuals in the water supply and wastewater unit of the six Bureau of Environmental Field Services six Districts. Only one of the 344 sanitary surveys due in 2010 were not performed.

The KDHE tracks the frequency of sanitary surveys using SDWIS. The KDHE uses the dates of the previous sanitary surveys to generate a list of systems that need a sanitary survey. The list is sent to the field offices so they can coordinate the site visits.

Only one of the 344 sanitary surveys due in 2010 was not performed.

Sanitary surveys are being conducted electronically with a focus on the 8 required elements. KDHE is tracking significant deficiencies. Seventy-nine significant deficiencies were resolved in 2010; 104 remain unresolved.

The majority of the unresolved significant deficiencies are due to lack of an Emergency Water Supply Plan or cross connection control program. The letter to the system identifying the significant deficiency includes information that free assistance to prepare these documents can be obtained from the Kansas Rural Water Association (KRWA). A contract with the KRWA to provide technical assistance is managed through the technical set-aside of the DrinkingWater State Revolving Fund.

These types of significant deficiencies are often unresolved, and are repeated in subsequent sanitary surveys. KDHE should initiate a program to share with the KRWA a listing of the systems that KDHE is sending letters offering KRWA's assistance. This will allow KRWA to take the lead in offering assistance to the systems to resolve the significant deficiency.

J) Operator Certification

The annual operator certification report was submitted before the due date of April 30 2010. It was approved by Bob Dunlevey on June 25, 2010.

Operator Certification requirements and associated training are advertised on the KDHE website: http://www.kdheks.gov/water/www.html .

The Data Management and Analysis Group of the Compliance and Data Management Unit of the Public Water Supply Section provided a report that listed 2 systems that did not have a certified operator - Rick's Restaurant and Leavenworth County RWD #1.

The Water and Wastewater Operator Certification Program is managed by two individuals in the Technical Services Section of the Bureau of Water. The Operator Certification Program indicated that Rick's Restaurant had a contract operator and that the PWS Section was informed of that fact. It did concur that Leavenworth County RWD

#1 did not have a certified operator, and did not so for several years. A draft Directive was prepared in December 2010 to be sent to Leavenworth County RWD #1. It was never finalized and transmitted.

The operator certification program is managed by individuals in the Technical Services Section. SDWIS is maintained by the Public Water Supply Section. Procedures to be used by the Technical Services Section for reporting systems without an adequately classified operator to the Public Water Supply Section to be entered into SDWIS and to initiate potential enforcement action need to be documented in an SOP.

The KDHE Operator Certification database is available on-line:

http://kensas.kdhe.state.ks.us/pls/certop/BOW ADMINL.Home

The database tracks the certification status for each operator. The record for each operator identifies the "Employer". The record does not track a PWSID. The record identifies the class of the operator and if the operator's status is active or not. Since a PWSID is not contained in the record of the on-line database, it is unclear how KDHE can ascertain that each water system has an adequately certified operator. The Operator Certification Program stated that ensuring that each system has an adequately certified operator is managed "behind the scenes".

A significant change to the program will be that an operator will not be allowed to attain a grade of certification above that which is required of the system to which it is employed. This will reduce the numbers of tests requested each year, and will reduce the numbers of the operators moving to other systems.

K) Capacity Development

The Capacity Development Program advertises its program on its website:

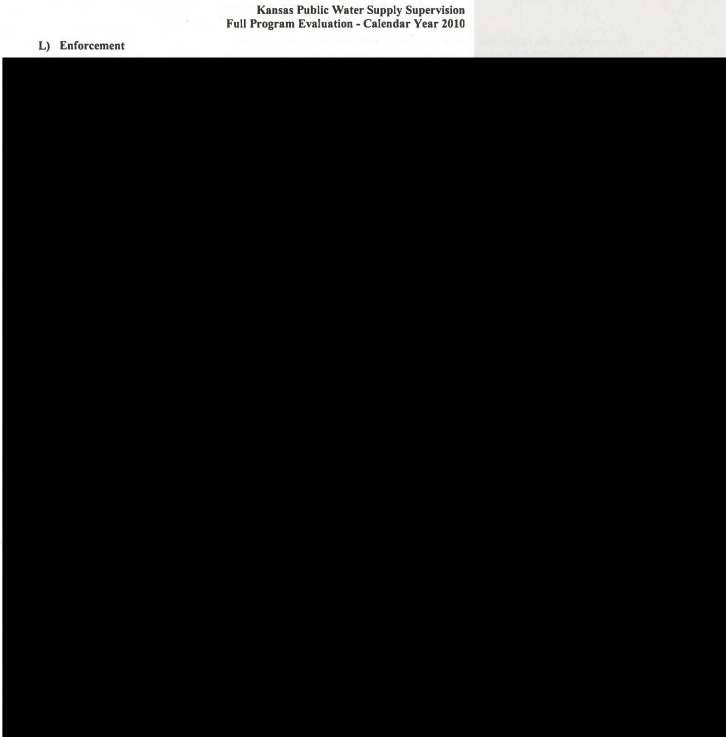
http://www.kdheks.gov/pws/capdev.html

The capacity development program has been focused on the implementation of KanCap or the board member training and is working to start with the implementation of the Rate Check-up/CapFinance programs to assist small systems in revising their rates and to create budgets plans and strategies for their system.

Another aspect of this program is the reimbursement of the cost for compliance monitoring for crypto for systems serving less than 10,000 that were triggered into crypto monitoring because their E coli monitoring exceeded the revised trigger of 200. This was allowed through a set-aside to the Drinking Water State Revolving Fund.

The Annual Capacity Development Report was submitted before the due date of September 30, 2010. It was approved by Bob Dunlevy on November 21, 2010.

Redacted non responsive



Some pertinent details regarding these (top 11 ETT-scoring) non-compliant systems are outlined in Table 11.

Table 11 Summan of High Brigaity, Non-Compliant DWS in Vanco

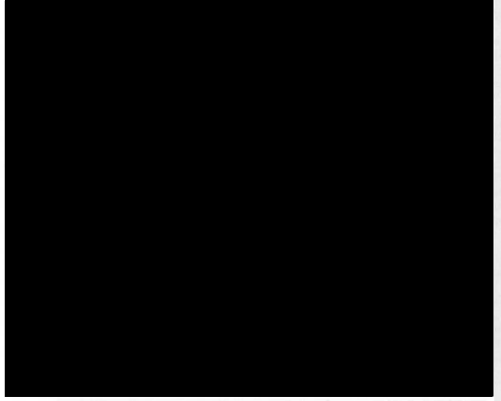
| Table 11 - Summary of High Priority, Non-Compilant PWSs in Kansas | | | | | | | |
|---|--------|--------------------------|--------------------|----------------------------|-------------------|--|--|
| PWS Name | PWS ID | ETT Score (July 2011) | Non- Compliance | Enforcement Action-Date | Current Status | | |
| | | | Driver | A | | | |

| Pretty | KS2015501 | 133 | Nitrate MCL | SFJ - 11/07 | Non- | 1 |
|---------|-----------|---------|-------------|-------------|-----------|---|
| Prairie | | | 1 | - 40 | compliant | |
| 100 | | 0.000.0 | | | | 1 |

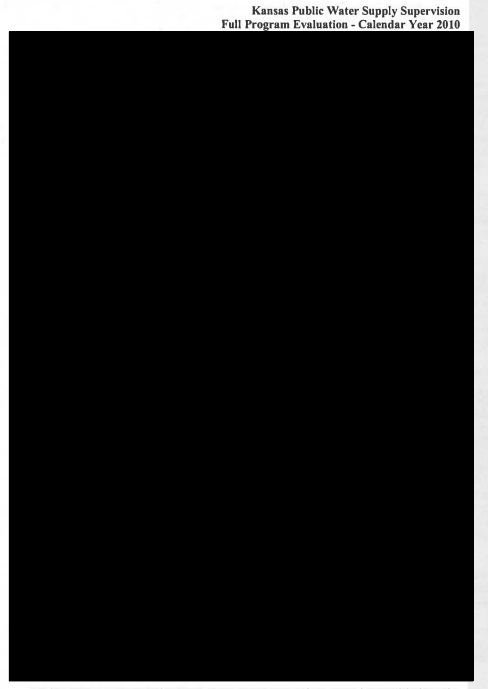
To summarize the status of these PWSs:

 Some systems are stagnant, with little progress towards resolving violations (Pretty Prairie, Conway Springs (regionalization), Sumner Co. 5 (regionalization), Mitchell Co. 3 (regionalization))

EPA's conclusion from reviewing these systems is that the informal methods employed in attempting to resolve violations have not been timely nor successful in returning systems to compliance. EPA acknowledges that the nature of the violations and associated corrective actions at many of the non-compliant systems may be technically, financially, or administratively challenging. However, unless formal enforcement actions are implemented, and compliance appropriately monitored and enforced, a full spectrum of enforcement tools has not been utilized to address the violations.



Kansas Public Water Supply Supervision Recommendations - Effectiveness of Enforcement - Part 1 to lly EPA acknowledges long-standing compliance issues with Pretty Prairie, which remains subject to an action based upon KDHE's now defunct "Nitrate Strategy". EPA wishes to work with KDHE to develop a strategy for returning this and similar systems to compliance.



37 | Page



Recommendations- Effectiveness of Enforcement Part 2



Kansas Public Water Supply Supervision Full Program Evaluation - Calendar Year 2010 As noted previously regarding Pretty Prairie, EPA wishes to work with KDHE to develop a strategy for returning these and similar systems to compliance. 39 | Page

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Appendix A
Timeline for Permanent Rules and Regulations in Kansas



Appendix B Stage 2 DBP Systems referred to EPA

| Schedu | le 3 | S | stems |
|--------|------|---|-------|
| | | | |

Atchison Co RWD 5C City of Towarda

Butler Co RWD I

Franklin Co RWD 4

Butler Co RWD 2

Labette Co RWD 6 Leavenworth Co RWD

Butler Co RWD 3

Leavenworth Co RWD

Butler Co RWD 6

Butler Co RWD 7

Saline Co RWD 3

City of Salina

Schedule 4Systems

Allen Co RWD 8

Anderson Co RWD

Butler Co RWD 4

City of Alma

City of Burlingame

City of Florence

City of Herington

City of Howard City of La Cygne

City of Leroy

City of Marion

City of Mulberry

City of Oswego

City of Peabody

City of Plainville

City of Smith Center

City of St. Paul

City of Waverly

Cowley Co RWD 3

Greenwood Co RWD 1 Greenwood Co RWD 2

Labette Co RWD 5

Labette Co RWD 8

Linn Co RWD 2

Miami Co RWD 3

Mitchell Co RWD 2

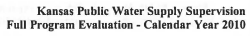
Montgomery Co RWD 4

Neosho Co RWD 2

Osage Co RWD 3

Rice Co RWD 1

City of Russell



Appendix C

Division of Environment



Appendix D

Bureau of Water



Appendix E

Public Water Supply Section



Appendix F – 2010 ACR Violation Comparisons

| Code | Name | Source | # viol'ns | # RTC'd | # PWSs |
|-------|---------------------------|--------|-----------|---------|--------|
| 1005 | Arsenic MCL | Fed | 26 | 2 | 7 |
| | | KS | 26 | NP | 7 |
| 1025 | Fluoride MCL | Fed | 4 | 0 | 1 |
| | | KS | 4 | NP . | 1 |
| 1040 | Nitrate MCL | Fed | 62 | 7 | 27 |
| | | KS | 62 | NP | 27 |
| 4006 | Uranium MCL | Fed | 16 | . 4 | 7 |
| | | KS | 17 | NP | 6 |
| 4010 | Combined Radium | Fed | 5 | 3 | 3 |
| | | KS - | 5 | NP | 3 |
| 2050 | Atrazine MCL | Fed | 0 | 0 | 0 |
| | C. Andrews | KS A | 1 | NP | 1 |
| 2946 | EDB M&R | Fed | 2 | 0 | 2 |
| | | KS | 0 | 0 | 0 |
| | 21 VOCs M&R | Fed | 2 | 0 | 2 |
| | | KS | 1 | 0 | 1 |
| 21 | TCR MCL Acute | Fed | 3 | 3 | 3 |
| | T. | KS | 3 | NP | 3 |
| 22 | TCR MCL Monthly | Fed | 63 | 51 | 55 |
| | | KS | 63 | NP | 55 |
| 23 | TCR Routine M&R | Fed | 20 | 13 | 15 |
| | 20 TI | KS | 22* | NP | 19* |
| 25 | TCR Repeat M&R | Fed | 5 | 4 | 5 |
| -100 | | KS | 22* | NP | 19* |
| 2 | DBPs MCL Average | Fed | 63 | 8 | 20** |
| | TTHMs MCL Average | KS | 41 | NP | 14 |
| | HAA5s MCL Average | KS | 43 | NP | 15 |
| 100 | DBPs M&R | Fed | 4 | 0 | 3 |
| - 190 | . 7 | KS | 0 | 0 | . 0 |
| 46 | TOC Precursor Removal | Fed | 8 | 0 | 4 |
| | | KS | 12 | NP | 4 |
| 43 | Single Turbidity | Fed | 1 | 1 | 1 |
| - 13 | on Bic residity | KS | 33* | NP | 11* |
| 44 | Monthly Turbidity | Fed | 1 | 1 | 1 |
| | Wionemy farbiatey | KS | 33* | NP | 11* |
| 52 | LCR Routine & Follow-up | Fed | 71 | 4 | 58 |
| | zan noddine at i ollow-up | KS | 31 | NP T | 29 |
| 58 | OCCT Installation & | Fed | 2 | 0 | 23 |
| | Dem'n | | | | |
| | | KS | 3 | NP | 3 |

| 75 | Public Notice | Fed | 159 | 76 | 95 |
|----|-----------------------|-----|-----|-----|----|
| | | KS | 57 | NP | 39 |
| 71 | CCR-Failure to Report | Fed | 33 | 25 | 32 |
| | | KS | 32 | NP | 32 |
| NP | Not Provided | | | - 1 | |
| * | Not distinguished | | | - | |
| ** | 9 systems exceed both | | | | |



- Appendix G KDHE PWS Website
 - http://www.kdheks.gov/pws/

Purpose of the Section Groundwater Rule

- Stage 2 DDBPR Fact Sheet
- LT2 Fact Sheet

PWS Contact Change Form

Primary Drinking Water Regulations

Kansas Statutes Pertaining to Public Water Supply

Survival Guides for Drinking Water Rules and Regulations

Public Water Supply Section Staff

Kansas Primary Drinking Water Regulation Package

Drinking Water Contaminants and Maximum Contaminant Levels

Standards for Secondary Drinking Water Contaminants

Engineering and Permits Unit

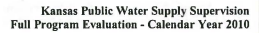
- Plan Review and Permits
 - Minimum Design Standards
 - Public Water Supply Permit Applications
 - CT Helper
- State Revolving Loan Fund

Capacity Development Program

Data Management & Compliance Unit

- Total Coliform
- Arsenic
- Asbestos
- Nitrate/Nitrite
- Inorganic Compounds (IOC)
- Volatile Organic Compounds (VOC)
- Synthetic Organic Compounds (SOC)
- Lead and Copper
- Disinfection By-Products
 - Stage 1 Compliance Report for populations greater than 10.000 (.xis)
 - Stage 1 Compliance Report for populations less than 10,000 (.xls)
 - Stage 1 Compliance Report with formulas for populations greater than 10,000 (.xls)
 - Stage 1 Compliance Report with formulas for populations less than 10,000 (.xls)
 - TOC Report Forms with formulas (.xls)
 - TOC Reports blank (.xls)
- Surface Water Treatment
- Radionuclides

Sampling Information Guide



Public Notification

- Consumer Confidence Reports (CCRs)

 CCR Quick Reference Guide
 Blank Certificate of Delivery
 Annual Compliance Reports Related Links



Appendix H

Randomly Selected Systems in Compliance Data Check



EPA Approval of Phase II/V Waiver Plan

Second Cycle (2002-2010)



Appendix J – Enforcement Response Policy
Appendix K – Systems Included in Enforcement Review
Appendix L – EPA's SDWIS Database
Appendix M – KDHE Responsive Information
Appendix N – April 2011 Return To Compliance (RTC) Criterion

